



**National
Aeronautical
Laboratory**

Documentation Sheet

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Restricted

Title : TESTING OF INDIGENOUS FLYING
HELMET IN 1.2M WIND TUNNEL

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Abstract :

An indigenous flying helmet was tested in the 1.2m wind tunnel to study the effects of wind blast at a Mach no. of 0.7 (455 knots). The helmet withstood the aerodynamic forces and remained in position without any damage during the test.